US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG			
Kalamazoo River/Enbridge Spill		10/15/2012	2	1500	ICS 214			
4. Unit Name/Designators		5. Unit Le	5. Unit Leader		6. Operational Period :			
CBR #2		Name:		npone & Joe / (START/US EPA)	Fro	om: 10/15/2012 0700		
		Position:	Operations Section Chief		Т	Γο: 10/15/2012 1500		
		7. Pe	rsonnel	Roster Assigned	<u> </u>			
<u>Name</u>			ICS Position		DUTY CELL			
Dan Capone		Operations	Operations Section Chief					
Joe Victory		-	Operations Section Chief					
Dan Zahner			Field Team Lead					
Timothy Laquerre		CBR #2	CBR #2					
			8. Act	ivity Log				
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					LAT	LAT		
Activity Area	30.80 and 33.10			Various	Various			
		OH DADA			(DD.MM)	(MM) (DD.MMMM)		
OIL OBSERVED	AREA NA							
	DENSITY OF OIL /SHEEN NA			NA				
Total Collection Points	NA							
Total Boom	NA							
Deployed	START CBR Team #2 Activity:							
	START CDR Team #2 Activity:							
	CBR #2 Team documented sediment trap monitoring in the above mentioned activity areas.							
	The following information was documented:							
	Sediment Traps:							
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	CSKR-30.80-			3 4				
Activity		nce to sediment trap: 33.7cm ollection level: RDB-44mm, LDB-18mm						
11001/10	Comment conceded to the Tolling LDD Tolling							
	CSKR-30.80-C05:							
	Water surface to sediment trap: 20cm Sediment collection level: RDB-1.0mm, LDB-2.0mm							
	Seament conceion term NDD-1.0min, DDD-2.0min							
	CSKR-30.80-C03:							
	Water surface to sediment trap: 41.5cm Sediment collection level: RDB-29mm, LDB-41mm							
	Scument conection level: KDD-27Hilli, LDD-41Hilli							
	I							

	CSKR-30.80-C01: Water surface to sediment trap: 19.3cm Sediment collection level: RDB-11mm, LDB-10mm CSKR-30.80-C02: Water surface to sediment trap: 23.2cm Sediment collection level: RDB-18mm, LDB-19mm CSKR-33.10-C05: Water surface to sediment trap: 103.8cm Sediment collection level: RDB-24mm, LDB-49mm CSKR-33.10-C04: Water surface to sediment trap: 86.5cm Sediment collection level: RDB-20mm, LDB-21mm CSKR-33.10-C03: Water surface to sediment trap: tilted / RDB-53.0cm, LDB-43.2cm Sediment collection level: RDB-22mm, LDB-30mm CSKR-33.10-C02: Water surface to sediment trap: tilted downstream / RDB-12.5cm, LDB-15cm Sediment collection level: RDB-13mm, LDB-13mm CSKR-33.10-C01: Water surface to sediment trap: sitting on dry soils Sediment collection level: RDB-trace, LDB-trace
	Scument concean level; ADD-trace, LDD-trace
Health and Safety Issues	AECOM employee felt abdomen pain after lifting several sediment collectors onto the boat. The anticipated workload for the day was halted to take care of the employees physical concerns.
Comments	None